

WEST Search History

DATE: Tuesday, December 30, 2003

Hide?	Set Name	Query	Hit Count
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L40	US-5300433-A.did.	1
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L39	WO-9015613-A.did.	0
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L38	wo-9015613-\$.did.	2
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L37	US-3801461-A.did.	1
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L36	19970408	17
<input type="checkbox"/>	L35	L34 near9(inactivat\$5 or de\$1activat\$5 or de\$1contaminat\$5)	36
<input type="checkbox"/>	L34	(chaotropic or urea or rhodanide or guanidinium) near9 (pyrogen or microorganism or bacterial or bacteria or virus or viral)	1380
<input type="checkbox"/>	L33	L32 and (pyrogen or microorganism or bacterial or bacteria or virus or viral)	707
<input type="checkbox"/>	L32	L31 and (inactivat\$5 or de\$1activat\$5 or de\$1contaminat\$5)	810
<input type="checkbox"/>	L31	19970408	2094
<input type="checkbox"/>	L30	L29 and (protein or proteinaceous or plasma or thrombin or blood or prothrombin or factor II or factor V or factor VII or factor VIII or factor IX or factor X or factor XI or factor XII or von Willebrand factor or protein C or protein S or protein z)	7817
<input type="checkbox"/>	L29	L28 and (solid carrier or Sephadex or sepharose or affinity or ion\$1exchange or chromatography or chromatographic or butyl\$1sepharose or fractogerl\$1tsk\$1butyl or t\$1butyl\$1HIC support or toyopearl or superdex or spherodex)	9037
<input type="checkbox"/>	L28	l8 and (chaotropic or urea or rhodanide or guanidinium)	12269
<input type="checkbox"/>	L27	L26 and (protein or proteinaceous or plasma or thrombin or blood or prothrombin or factor II or factor V or factor VII or factor VIII or factor IX or factor X or factor XI or factor XII or von Willebrand factor or protein C or protein S or protein z)	9
<input type="checkbox"/>	L26	19970408	9
<input type="checkbox"/>	L25	L23 same (solid carrier or Sephadex or sepharose or affinity or ion\$1exchange or chromatography or chromatographic or butyl\$1sepharose or fractogerl\$1tsk\$1butyl or t\$1butyl\$1HIC support or toyopearl or superdex or spherodex) same (sodium chloride or salt or eluotropic or elutrophic or sodium thiocyanate or calcium chloride or CaCl\$1)	28

<input type="checkbox"/>	L23	same (solid carrier or Sephadex or sepharose or affinity or ion\$1exchange or chromatography or chromatographic or butyl\$1sepharose or	
<input type="checkbox"/>	L24	fractogerl\$1tsk\$1butyl or t\$1butyl\$1HIC support or toyopearl or superdex or spherodex) same (sodium chloride or salt or eluotrophic or eluotropic or sodium thiocyanate or calcium chloride or CaCl\$1)	0
<input type="checkbox"/>	L23	18 same (chaotropic or urea or rhodanide or guanidinium)	1662
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L22	US-5300433-A.did.	0
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L21	US-5300433-A.did.	1
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L20	wo-9015613-\$.did.	2
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L19	us-5770199-\$.did.	1
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L18	19970408	255
<input type="checkbox"/>	L17	L16 and (protein or proteinaceous or plasma or thrombin or blood or prothrombin or factor II or factor V or factor VII or factor VIII or factor IX or factor X or factor XI or factor XII or von Willebrand factor or protein C or protein S or protein z)	622
<input type="checkbox"/>	L16	(18) same (solid carrier or Sephadex or sepharose or affinity or ion\$1exchange or chromatography or chromatographic or butyl\$1sepharose or fractogerl\$1tsk\$1butyl or t\$1butyl\$1HIC support or toyopearl or superdex or spherodex) same (sodium chloride or salt or eluotrophic or eluotropic or sodium thiocyanate or calcium chloride or CaCl\$1)	664
<input type="checkbox"/>	L15	L13 and (inactivat\$5 or de\$1activat\$5)	1594
<input type="checkbox"/>	L14	L13 and (inactivat\$5 or de\$1activat\$5 or de\$1contaminat\$5 or purified or purifying or purification)	3647
<input type="checkbox"/>	L13	L12 and (solid carrier or Sephadex or sepharose or affinity or ion\$1exchange or chromatography or chromatographic or butyl\$1sepharose or fractogerl\$1tsk\$1butyl or t\$1butyl\$1HIC support or toyopearl or superdex or spherodex)	3918
<input type="checkbox"/>	L12	19970408	5071
<input type="checkbox"/>	L11	110 and (protein or proteinaceous or plasma or thrombin or blood or prothrombin or factor II or factor V or factor VII or factor VIII or factor IX or factor X or factor XI or factor XII or von Willebrand factor or protein C or protein S or protein z)	17033
<input type="checkbox"/>	L10	19 and (sodium chloride or salt or eluotrophic or eluotropic or sodium thiocyanate or calcium chloride or CaCl\$1)	19312
<input type="checkbox"/>	L9	L8 and (de\$pyrogenat\$5 or pyrogen or microorganism or bacterial or bacteria or virus or viral)	26159
<input type="checkbox"/>	L8	triton or tween or tween-80 or tween 80	50576
<input type="checkbox"/>	L7	von Willebrand factor	1840
<input type="checkbox"/>	L6	alkyl phosphate\$1free	0

<input type="checkbox"/>	L5	alkyl phosphate\$1free near5 detergent	0
<input type="checkbox"/>	L4	alkyl phosphate\$1free near5 detergent	0
<input type="checkbox"/>	L3	l2 and (nano\$1filtration or nano\$filtrate or nano\$1filter\$3)	0
<input type="checkbox"/>	L2	19970408	50
<input type="checkbox"/>	L1	protein C near5 (vitamin K-dependent)	81

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, December 30, 2003

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L14	L13 and (pyrogen\$5 or viral or virus or bacteria\$2 or micro\$1organism or organism or biological)	29
<input type="checkbox"/>	L13	L10 and heat\$3	91
<input type="checkbox"/>	L12	L10 and heat	61
<input type="checkbox"/>	L11	L10 and (pyrogen\$5 or depyrogenat\$5)	2
<input type="checkbox"/>	L10	19970408	305
<input type="checkbox"/>	L9	19970408	8
<input type="checkbox"/>	L8	19970408	8
<input type="checkbox"/>	L7	L6 and (suspension or liquid or blood or thrombin or prothrombin or factor or plama)	83
<input type="checkbox"/>	L6	L5 same (pyrogen\$5 or viral or virus or bacteria\$2 or micro\$1organism or organism or biological)	111
<input type="checkbox"/>	L5	nano\$1filtrat\$4	1321
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	US-4640834-A.did.	1
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	US-4640834-A.did.	1
<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L2	ep-159311-\$.did.	1
<input type="checkbox"/>	L1	ep-0159311-\$.did.	0

END OF SEARCH HISTORY